

November 2007 *Inside Edge*

Bringing you the latest Altera® product and solution news.

## Monthly Spotlight

### [Discover the Benefits of Using FPGAs in Industrial Applications](#)

With FPGAs, you can create a single, flexible industrial Ethernet, graphics control, or embedded processing design that supports all current standards and is protected from obsolescence. See how it's done:

- [Webcast: The Next Industrial Revolution: Low-Cost Cyclone® III FPGAs](#)
- [Webcast: Implementing Flexible Industrial Ethernet Solutions](#)
- [White Paper: A Flexible Solution for Industrial Ethernet](#)

## FPGAs, CPLDs & Structured ASICs

### [Webcast: Reduce Power & Thermal Dissipation with Low-Cost FPGAs](#)

For thermally challenged or space-constrained environments, choosing low-power devices can save you money—they can reduce or eliminate cooling system costs. See how to reduce power consumption in your designs in this 20-minute webcast.

### [White Paper: Perform Accurate FPGA Benchmarks \(PDF\)](#)

Learn how to accurately benchmark FPGA performance and power and how to interpret industry benchmark results. This white paper is useful for any FPGA customer who is interested in comparing devices from different FPGA vendors when validating a design.

### [Pricing Discount from Linear Technology for Altera Customers](#)

Register now to receive promotional pricing on Linear Technology devices used in Altera's Stratix®, Arria™ GX, Cyclone, and MAX® II development boards. You can get discounts on switching and linear regulators, controller circuits, and other devices for your next design.

### [Reference Design: Protect FPGA Designs from Theft](#)

Protect your low-cost, high-volume FPGA design! Using the "identification, friend or foe" design security approach, you can keep your design secure even if the configuration data bitstream is captured.

[Back to Top](#)

## Software, Intellectual Property & Development Kits



## See New Device Availability

[Arria GX](#)  
[Cyclone III](#)  
[Stratix III](#)



[Click to enlarge](#)



